# The European Renal Association - European Dialysis and Transplant Association Registry Annual Report 2014: a summary

Pippias, Maria; Kramer, Anneke; Noordzij, Marlies; Afentakis, Nikolaos; Alonso de la Torre, Ramón; Ambühl, Patrice M.; Aparicio Madre, Manuel I.; Arribas Monzón, Felipe; Åsberg, Anders; Bonthuis, Marjolein; ...

Source / Izvornik: Clinical Kidney Journal, 2017, 10, 154 - 169

Journal article, Published version Rad u časopisu, Objavljena verzija rada (izdavačev PDF)

https://doi.org/10.1093/ckj/sfw135

Permanent link / Trajna poveznica: https://urn.nsk.hr/um:nbn:hr:184:447083

Rights / Prava: Attribution-NonCommercial-NoDerivatives 4.0 International/Imenovanje-Nekomercijalno-Bez prerada 4.0 međunarodna

Download date / Datum preuzimanja: 2025-03-10



Repository / Repozitorij:

Repository of the University of Rijeka, Faculty of Medicine - FMRI Repository











Clinical Kidney Journal, 2017, vol. 10, no. 2, 154–169

doi: 10.1093/ckj/sfw135

Advance Access Publication Date: 16 January 2017 Original Article

ORIGINAL ARTICLE

# The European Renal Association – European Dialysis and Transplant Association Registry Annual Report 2014: a summary

Maria Pippias<sup>1</sup>, Anneke Kramer<sup>1</sup>, Marlies Noordzij<sup>1</sup>, Nikolaos Afentakis<sup>2</sup>, Ramón Alonso de la Torre<sup>3</sup>, Patrice M. Ambühl<sup>4</sup>, Manuel I. Aparicio Madre<sup>5</sup>, Felipe Arribas Monzón<sup>6</sup>, Anders Åsberg<sup>7</sup>, Marjolein Bonthuis<sup>8</sup>, Encarnación Bouzas Caamaño<sup>9</sup>, Ivan Bubic<sup>10</sup>, Fergus J. Caskey<sup>11</sup>, Pablo Castro de la Nuez<sup>12</sup>, Harijs Cernevskis<sup>13</sup>, Maria de los Ángeles Garcia Bazaga<sup>14</sup>, Jean-Marin des Grottes<sup>15</sup>, Raquel Fernández González<sup>16</sup>, Manuel Ferrer-Alamar<sup>17</sup>, Patrik Finne<sup>18,19</sup>, Liliana Garneata<sup>20</sup>, Eliezer Golan<sup>21</sup>, James G. Heaf<sup>22</sup>, Marc H. Hemmelder<sup>23</sup>, Alma Idrizi<sup>24</sup>, Kyriakos Ioannou<sup>25</sup>, Faical Jarraya<sup>26</sup>, Nino Kantaria<sup>27</sup>, Mykola Kolesnyk<sup>28</sup>, Reinhard Kramar<sup>29</sup>, Mathilde Lassalle<sup>30</sup>, Visnja V. Lezaic<sup>31</sup>, Frantisek Lopot<sup>32</sup>, Fernando Macario<sup>33</sup>, Ángela Magaz<sup>34</sup>, Angel L. Martín de Francisco<sup>35</sup>, Eduardo Martín Escobar<sup>36</sup>, Alberto Martínez Castelao<sup>37</sup>, Wendy Metcalfe<sup>38</sup>, Inmaculada Moreno Alia<sup>39</sup>, Maurizio Nordio<sup>40</sup>, Mai Ots-Rosenberg<sup>41</sup>, Runolfur Palsson<sup>42,43</sup>, Marina Ratkovic<sup>44</sup>, Halima Resic<sup>45</sup>, Boleslaw Rutkowski<sup>46</sup>, Carmen Santiuste de Pablos<sup>47</sup>, Nurhan Seyahi<sup>48</sup>, María Fernanda Slon Roblero<sup>49</sup>, Viera Spustova<sup>50</sup>, Koenraad J.F. Stas<sup>51</sup>, María E. Stendahl<sup>52</sup>, Olivera Stojceva-Taneva<sup>53</sup>, Evgueniy Vazelov<sup>54</sup>, Edita Ziginskiene<sup>55,56,57</sup>, Ziad Massy<sup>58,59</sup>, Kitty J. Jager<sup>1</sup> and Vianda S. Stel<sup>1</sup>

<sup>1</sup>ERA-EDTA Registry, Department of Medical Informatics, Academic Medical Center, University of Amsterdam, Amsterdam, The Netherlands, <sup>2</sup>Hellenic Renal Registry, Board of Registry, Coordination and Control of RRT, General Hospital of Athens 'G. Gennimatas', Athens, Greece, <sup>3</sup>Public Health Directorate, Asturias, Spain, <sup>4</sup>Swiss Dialysis Registry, Renal Division, Stadtspital Waid, Zurich, Switzerland, <sup>5</sup>Registro Madrileño de

This is an Open Access article distributed under the terms of the Creative Commons Attribution Non-Commercial License (http://creativecommons.org/licenses/by-nc/4.0/), which permits non-commercial re-use, distribution, and reproduction in any medium, provided the original work is properly cited. For commercial re-use, please contact journals.permissions@oup.com

<sup>©</sup> The Author 2017. Published by Oxford University Press on behalf of ERA-EDTA.

Enfermos Renales (REMER), Oficina Regional de Coordinación de Trasplantes, Madrid, Spain, <sup>6</sup>Aragon Renal Registry, Coordinación de Trasplantes de Aragón, Zaragoza, Spain, <sup>7</sup>Norwegian Renal Registry, Department of Transplant Medicine, Oslo University Hospital – Rikshospitalet, Oslo, Norway, 8ESPN/ERA-EDTA Registry, Department of Medical Informatics, Academic Medical Center, University of Amsterdam, Amsterdam, The Netherlands, <sup>9</sup>Regional Transplant Coordination Office, Galicia, Spain, <sup>10</sup>Department of Internal Medicine, Clinical Hospital Centre Rijeka, School of Medicine University of Rijeka, Rijeka, Croatia, 11 UK Renal Registry, Learning and Research, Southmead Hospital, Bristol, UK, <sup>12</sup>Information System of Regional Transplant Coordination in Andalucia (SICATA), Andalucia, Spain, <sup>13</sup>Department of Internal Medicine, Riga Stradins University, Riga, Latvia, <sup>14</sup>Dirección General de Salud Pública, Servicio Extremeño de Salud, Consejería de Sanidad y Políticas Sociales, Junta de Extremadura, Cáceres, Spain, 15CHU Tivoli, La Louvière, Belgium, <sup>16</sup>Registro de Enfermos Renales de Castilla y León, Coordinación de Trasplantes, Castilla y León, Spain, <sup>17</sup>Técnico Registro de Enfermos Renales Comunitat Valenciana, Servicio de Estudios Epidemiológicos y Registros Sanitarios, Subdirección General Epidemiología, Dirección General Salut Pública, Consellería Sanitat, Valencian Region, Spain, <sup>18</sup>Department of Nephrology, Helsinki University Central Hospital, Helsinki, Finland, <sup>19</sup>Finnish Registry for Kidney Diseases, Helsinki, Finland, <sup>20</sup>Department of Internal Medicine and Nephrology 'Dr Carol Davila' Teaching Hospital of Nephrology, 'Carol Davila' University of Medicine and Pharmacy. Bucharest, Romania, <sup>21</sup>Department of Nephrology and Hypertension, Meir Medical Center, Kfar-Saba and Sackler Faculty of Medicine, Tel Aviv, Israel, <sup>22</sup>Department of Medicine, Zealand University Hospital, Roskilde, Denmark, <sup>23</sup>Dutch Renal Registry (Renine), Nefrovisie, Utrecht, The Netherlands, <sup>24</sup>Service of Nephrology, UHC 'Mother Teresa', Tirana, Albania, <sup>25</sup>Nephrology Department, Nicosia General Hospital, Nicosia, Cyprus, <sup>26</sup>Research Unit 12ES14, Faculty of Medicine, Sfax University and Hedi Chaker University Hospital, Sfax, Tunisia, <sup>27</sup>Department of Internal Medicine, Tbilisi State Medical University, Tbilisi, Georgia, <sup>28</sup>Main Coordinator of National Register of CKD and AKI Patients, State Institute of Nephrology, National Academy of Medical Sciences of Ukraine, Kiev, Ukraine, <sup>29</sup>Austrian Dialysis and Transplant Registry, Rohr, Austria, <sup>30</sup>REIN Registry, Agence de la Biomédecine, Paris, France, <sup>31</sup>Department of Nephrology, Clinical Centre of Serbia, Belgrade, Serbia, <sup>32</sup>Department of Medicine, General University Hospital and 1st Charles University Medical School, Strahov, Czech Republic, <sup>33</sup>Nephrology Department, Portuguese Society of Nephrology, University Hospital of Coimbra, Coimbra, Portugal, <sup>34</sup>Unidad de Información sobre Pacientes Renales de la Comunidad Autónoma del País Vasco (UNIPAR), Basque Country, Spain, 35 Servicio de Nefrología, Hospital Universitario Valdecilla, Santander, Cantabria, Spain, <sup>36</sup>Registro Español de Enfermos Renales (REER), Organización Nacional de Trasplantes, Madrid, Spain, <sup>37</sup>Member of the Catalan Renal Registry Committee, Hospital Universitari de Bellvitge, L'Hospitalet de Llobregat, Barcelona, Spain, <sup>38</sup>Scottish Renal Registry, Meridian Court, ISD Scotland, Glasgow, UK, <sup>39</sup>Registro de Enfermos Renales en Tratamiento Sustitutivo de Castilla-La Mancha, Servicio de Epidemiología, Dirección General de Salud Pública y Consumo Castilla-La Mancha, Toledo, Spain, <sup>40</sup>Nephrology and Dialysis Unit, AULSS 15, Veneto, Italy, <sup>41</sup>Department of Internal Medicine, Faculty of Medicine, Institute of Clinical Medicine, Tartu University, Tartu, Estonia, <sup>42</sup>Division of Nephrology, Landspitali – The National University Hospital of Iceland, Reykjavík, Iceland, 43 Faculty of Medicine, School of Health Sciences, University of Iceland, Reykjavik, Iceland, 44Nephrology and Hemodialysis Department, Clinical Center of Montenegro, Ljubljanska, Montenegro, <sup>45</sup>Head of Clinic for Hemodialysis, Clinical Center University of Sarajevo, Sarajevo, Bosnia and Herzegovina, <sup>46</sup>Polish Renal Registry, Department of Nephrology, Transplantology and Internal Medicine, Medical University, Gdansk, Poland, <sup>47</sup>Registro de Enfermos Renales de la Región de Murcia, Servicio de Epidemiología, Consejería de Sanidad, IMIB-Arrixaca, Murcia, Spain, <sup>48</sup>Department of Internal Medicine, Cerrahpasa Medical Faculty, Division of Nephrology, Istanbul University, Istanbul, Turkey, <sup>49</sup>Consultant Nephrologist at Complejo Hospitalario de Navarra, Complejo Hospitalario de Navarra, Pamplona, Navarra, Spain, <sup>50</sup>Slovak Medical University, Bratislava, Slovakia, <sup>51</sup>Dienst Nefrologie, Jessa Ziekenhuis, Campus Virga Jesse, Hasselt, Belgium, <sup>52</sup>Swedish Renal Registry, Department of Medicine, Ryhov County Hospital, Jonkoping, Sweden, 53 University Clinic of Nephrology, Medical Faculty of Skopje, Skopje, Macedonia, <sup>54</sup>Dialysis Clinic, 'Alexandrovska' University Hospital, Sofia Medical University, Sofia, Bulgaria, <sup>55</sup>Lithuanian Nephrology, Dialysis and Transplantation Association, Kaunas, Lithuania, <sup>56</sup>Department of Nephrology, Medical Academy, Lithuanian University of Health Sciences, Kaunas, Lithuania,

<sup>57</sup>Nephrological Clinic, Hospital of Lithuanian University of Health Sciences Kaunas Clinics, Kaunas, Lithuania, <sup>58</sup>Division of Nephrology, Ambroise Paré University Hospital, APHP, Boulogne-Billancourt, France and <sup>59</sup>Institut National de la Santé et de la Recherche Médicale (INSERM) U1018, Team 5, CESP UVSQ, and University Paris Saclay, Villejuif, France

Correspondence and offprint requests to: Maria Pippias; E-mail: m.pippias@amc.uva.nl

#### **Abstract**

Background: This article summarizes the European Renal Association – European Dialysis and Transplant Association Registry's 2014 annual report. It describes the epidemiology of renal replacement therapy (RRT) for end-stage renal disease (ESRD) in 2014 within 35 countries.

Methods: In 2016, the ERA-EDTA Registry received data on patients who in 2014 where undergoing RRT for ESRD, from 51 national or regional renal registries. Thirty-two registries provided individual patient level data and 19 provided aggregated patient level data. The incidence, prevalence and survival probabilities of these patients were determined.

Results: In 2014, 70 953 individuals commenced RRT for ESRD, equating to an overall unadjusted incidence rate of 133 per million population (pmp). The incidence ranged by 10-fold; from 23 pmp in the Ukraine to 237 pmp in Portugal. Of the patients commencing RRT, almost two-thirds were men, over half were aged ≥65 years and a quarter had diabetes mellitus as their primary renal diagnosis. By day 91 of commencing RRT, 81% of patients were receiving haemodialysis. On 31 December 2014, 490 743 individuals were receiving RRT for ESRD, equating to an unadjusted prevalence of 924 pmp. This ranged throughout Europe by more than 10-fold, from 157 pmp in the Ukraine to 1794 pmp in Portugal. In 2014, 19 406 kidney transplantations were performed, equating to an overall unadjusted transplant rate of 36 pmp. Again this varied considerably throughout Europe. For patients commencing RRT during 2005-09, the 5-year-adjusted patient survival probabilities on all RRT modalities was 63.3% (95% confidence interval 63.0-63.6). The expected remaining lifetime of a 20- to 24year-old patient with ESRD receiving dialysis or living with a kidney transplant was 21.9 and 44.0 years, respectively. This was substantially lower than the 61.8 years of expected remaining lifetime of a 20-year-old patient without ESRD.

Key words: dialysis, epidemiology, ESRD, kidney transplantation, survival analysis

# Introduction

The European Renal Association - European Dialysis and Transplant Association (ERA-EDTA) Registry's annual report describes the epidemiology of renal replacement therapy (RRT) for end-stage renal disease (ESRD) within Europe and adjacent countries based on data collected via the national and regional renal registries [1]. On an annual basis, we publish a summary of the ERA-EDTA Registry's annual report that is intended to provide the reader with an overview of the current status of RRT for ESRD in Europe [2-4]. In 2016, we received the 2014 data from 51 national or regional renal registries in 35 countries covering a general population of 531.7 million people. This represented 65.4% of the 2014 European general population. Thirty-two national or regional renal registries from 17 countries provided individual patient data, whereas 19 countries or regions provided aggregated data (see Appendix 1). The proportion of the European population covered by the ERA-EDTA Registry in 2014 was lower than that of 2013 (73.6%) due to the absence of Russia and Slovenia from this year's annual report.

This summary presents the 2014 incidence and prevalence of patients receiving RRT, kidney transplantation activity and the patient and graft survival in these 35 countries. The methods used to derive the results presented in this overview, along with the full results, can be found in the ERA-EDTA Registry 2014 Annual Report [1].

#### Incidence of RRT

In 2014, 70 953 individuals commenced RRT for ESRD, which equated to an overall unadjusted incidence rate of 133 per million population (pmp, Table 1). The unadjusted incidence rate was highest in Portugal (237 pmp), Greece (218 pmp) and Cyprus (204 pmp), whereas it was lowest in the Ukraine (23 pmp) and Iceland (58 pmp, Table 1 and Figures 1 and 2). Of the patients commencing RRT, the majority were men (63%), over half were aged ≥65 years (55%) and a quarter had diabetes mellitus (26%) as their primary renal diagnosis (Figure 3). The mean age of the patients commencing RRT in all countries and regions combined was 64.6 years (Table 1). However, this ranged from a mean age of 55.1 years in Albania to 70.1 years in Dutchspeaking Belgium. Of the incident patients alive and receiving RRT at day 91 after the start of treatment, the majority were receiving haemodialysis (81%), 13% were receiving peritoneal dialysis and 6% were living with a kidney transplant (Figure 4). However, the modality of RRT at day 91 after the start of treatment varied considerably between age groups; as the age of the patient increased the proportion of patients receiving either peritoneal dialysis or living with a kidney transplant decreased. Furthermore, patients with a primary renal diagnosis of diabetes mellitus were half as likely to have a kidney transplant by day 91 compared with the non-diabetic group (3% versus 7%).

#### **Prevalence of RRT**

On 31 December 2014, 490743 individuals were receiving RRT for ESRD (Table 2). This equated to an unadjusted prevalence of 924 pmp. Again there was considerable variation between countries, with the highest unadjusted prevalence rates seen in Portugal (1794 pmp), the Spanish regions of Catalonia (1312 pmp), Valencia (1298 pmp), Galicia (1265 pmp) and Murcia (1258

Table 1. Incidence of RRT in 2014 at day 1, for all primary renal diseases combined and diabetes mellitus types 1 and 2, by count (N) and unadjusted rate per million population, and for all primary renal diseases combined, the mean age at the start of RRT, presented by country/ region

	General population covered	Incidence i	n 2014 at day 1			
	by the registry in thousands	Total N	Total pmp	Mean age	DM N	DM pmp
Albania	2863	252	88	55.1	30	11
Austria	8508	1036	122	64.2	259	30
Belgium, Dutch-speaking <sup>a</sup>	6444	1145	178	70.1	207	32
Belgium, French-speaking <sup>a</sup>	4788	828	173	67.5	188	39
Bosnia and Herzegovina	3508	421	120	60.7	125	36
Bulgaria <sup>b</sup>	7217	1197	166		281	39
Croatia	4070	640	157	63.7	186	46
Cyprus	847	173	204	64.6	58	69
Czech Republic <sup>b</sup>	10 222	2017	197			
Denmark	5700	748	131	64.2	184	32
Estonia	1315	115	88	61.1	20	15
Finland	5462	461	84	59.3	165	30
France	66 262	10 791	163	67.6	2379	36
Georgia	4491	743	166	58.4	159	35
Greece	10 892	2372	218	69.7	575	53
Iceland	327	19	58	62.0	1	3
Israel	8216	1668	203	64.6	807	98
Italy (6 of 20 regions)	21 274	3243	152	68.6	558	26
Latvia	1590	152	96	63.3	23	15
Lithuania	2943	306	104	57.8	48	16
Macedonia	2022	268	133	63.2	62	31
Montenegro <sup>a</sup>	622	58	93	56.2	20	32
Norway	5137	523	102	62.4	90	18
Poland	36 338	4341	120			
Portugal	10 427	2473	237		790	76
Romania	19 710	2997	152	61.1	442	22
Serbia	7131	985	138	61.2	250	35
Slovakia	5421	831	153	63.8	316	58
Spain	46 771	6229	133	63.0	1520	33
Spain, Andalusia	8394	1046	125	62.6	270	32
Spain, Aragon	1329	163	123	64.1	40	30
Spain, Asturias	1059	147	139	64.5	33	31
Spain, Basque country	2166	241	111	65.5	39	18
Spain, Cantabria <sup>a</sup>	587	61	104	61.4	12	21
Spain, Cantaoria Spain, Castile and León <sup>a</sup>	2487	299	120	67.6	79	32
Spain, Castile-La Mancha <sup>a</sup>	2069	252	122	63.7	62	30
Spain, Castile-La Maricha Spain, Catalonia	7519	1178	157	66.0	259	34
Spain, Extremadura	1100	124	113	66.0	239	26
Spain, Galicia	2741	398	145	65.0	114	42
Spain, Community of Madrid	6454	828	128	64.3	201	31
Spain, Region of Murcia		828 194		62.9		
Spain, Navarre <sup>a</sup>	1467 636	83	132		46 14	31 22
-	5005	704	130	65.0		
Spain, Valencian region Sweden			141	65.9	156	31
	9696	1168	121	62.5	273	28
Switzerland <sup>c</sup>	8230	800	97	64.5	157	19
The Netherlands	16 865	1941	115	63.6	358	21
Tunisia, Sfax region	1186	165	139	60.1	59	50
Turkey <sup>d</sup>	77 696	11 447	147		1042	13
Ukraine	42 903	998	23	CO 2	196	5
UK, England <sup>a</sup>	54 317	6311	116	62.3	1441	27
UK, Northern Ireland <sup>a</sup>	1840	170	92	64.6	39	21
UK, Scotland	5348	557	104	58.8	164	31
UK, Wales <sup>a</sup>	3092	364	118	65.5	94	30
All countries	531 690	70 953	133	64.6	13 566	32

When cells are left empty, the data are unavailable and, therefore, could not be used for the calculation of the summary data.

DM, diabetes mellitus as cause of renal failure.

<sup>&</sup>lt;sup>a</sup>Patients younger than 20 years of age are not reported. The true incidence counts are, therefore, slightly higher than the counts reported here.

<sup>&</sup>lt;sup>b</sup>Data on incidence include dialysis patients only.

<sup>&</sup>lt;sup>c</sup>Data on incidence of cause of renal failure (DM) include dialysis patients only.

 $<sup>^{</sup>m d}$ Data on incidence of cause of renal failure (DM) are based on 2836 of 11 447 patients (24.8%).

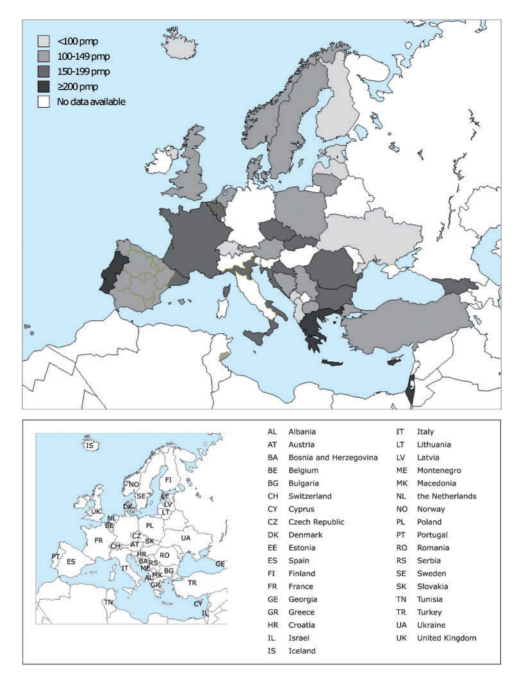


Fig. 1. Unadjusted incident rates per million population by country/region at day 1 in 2014. The incident rates for Bulgaria and the Czech Republic only include patients receiving dialysis.

pmp), and French- and Dutch-speaking Belgium (1250 pmp and 1238 pmp, respectively, Table 2 and Figures 5 and 6). The unadjusted prevalence of RRT was considerably lower in the Ukraine (157 pmp) and Albania (374 pmp). Of the prevalent patients, the majority were men (60%); however, now just under half were aged >65 years (44%) and a fifth had diabetes mellitus (19%) as their primary renal diagnosis (Figure 7). The mean age of the prevalent patients receiving RRT in all countries and regions combined was 60.9 years (Table 2). This ranged from a mean age of 51.4 years in Albania to 66.4 years in Portugal. The majority of prevalent patients were receiving haemodialysis (57%), just over a third of patients were living with a kidney transplant (37%) and only 5% were receiving peritoneal dialysis (Figure 8). Once again the modality of RRT varied considerably

between age groups; as the age of the prevalent patients increased the proportion living with a kidney transplant decreased. For those aged 20-44 years, 65% were living with a kidney transplant, whereas this was only 40% of patients aged 65-74 years. Again prevalent patients with a primary renal diagnosis of diabetes mellitus were much less likely to be living with a kidney transplant compared with the non-diabetic group (28% versus 49%).

## **Kidney transplantation**

In 2014, 19406 kidney transplantations were performed that equated to an overall unadjusted transplant rate of 36 pmp (Figure 9). Again this figure varied considerably between

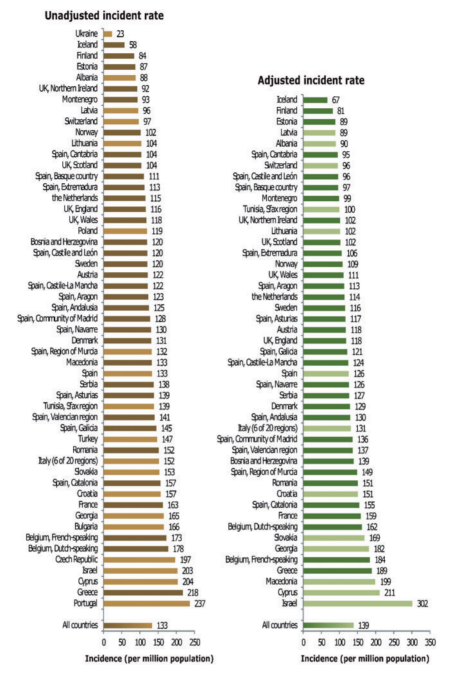
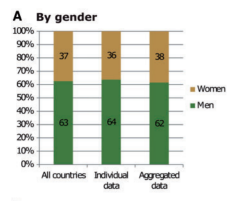


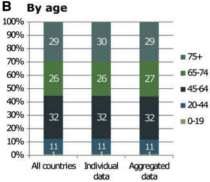
Fig. 2. Unadjusted (left panel) and adjusted (right panel) incident rates per million population by country/region at day 1 in 2014. Registries providing individual patient data are shown as dark bars and registries providing aggregated data as light bars. The incident rate for Bulgaria and the Czech Republic only includes patients receiving dialysis.

countries with the highest unadjusted transplant rates seen in the Netherlands (59 pmp), Spain (57 pmp) and Norway (53 pmp), with some Spanish regions reaching even higher rates. Conversely, the lowest unadjusted transplant rates were reported in the Ukraine (2 pmp), Georgia (6 pmp) and Bulgaria (7 pmp). Overall the unadjusted deceased donor transplant rate was more than double that of the unadjusted living donor transplant rate (27 pmp versus 12 pmp, Figure 10; 68% versus 31%, Figure 11). The highest unadjusted rates of deceased donor transplants were seen in Spain (48 pmp), Croatia (46 pmp) and the Czech Republic (43 pmp, Figure 10), whereas the highest unadjusted rate of living donor transplants were seen in the Netherlands (31 pmp), Turkey (30 pmp) and Northern Ireland (28 pmp, Figure 10).

## Survival of patients receiving RRT

For patients commencing RRT in the period 2005-09, the 1-, 2and 5-year-adjusted patient survival probabilities on all RRT modalities were 90.0% [95% confidence interval (CI) 89.9-90.2],







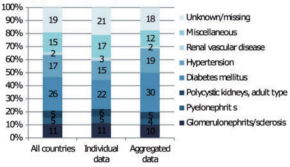
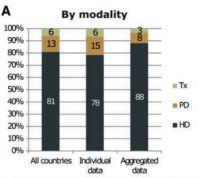
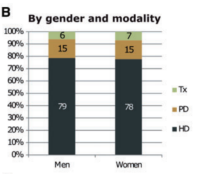


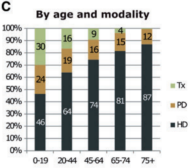
Fig. 3. Unadjusted incident percentages by (A) gender, (B) age and (C) primary renal diagnosis at day 1 in 2014. See Appendix 1 for a list of countries and regions supplying individual patient level or aggregated level data.

82.8% (95% CI 82.6-83.0) and 63.3% (95% CI 63.0-63.6), respectively (see Appendix 2 and Table 3 for a description of the adjustments made and the countries/regions included in this analysis). For the same cohort of patients commencing dialysis between 2005 and 2009, the 1-, 2- and 5-year-adjusted patient survival probabilities (with kidney transplantation considered as a censored event) were 88.1% (95% CI 87.9-88.2), 79.5% (95% CI 79.2-79.7) and 55.7% (95% CI 55.3-56.1), respectively. Patient survival after a first kidney transplant performed during 2005 and 2009 was much better than for those patients receiving dialysis (Figure 12). For those with a transplant, 5-year-adjusted patient and graft survival remain higher with a living donor transplant compared with a deceased donor transplant [95.7% (95% CI 95.2-96.2) versus 92.3% (95% CI 91.9-92.7) for patient survival and 87.0% (95% CI 86.3-87.8) versus 81.6% (95% CI 81.1-82.2) for graft survival. See Appendix 2 and Table 3 for a description of the adjustments made and the countries/regions included in this analysis.].



The figures below are only based on data from registries providing individual patient data





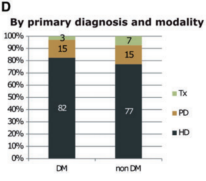


Fig. 4. Unadjusted incident percentages of (A) established therapy overall, and established therapy by (B) gender, (C) age and (D) primary renal diagnosis at day 91 in 2014. (B)-(D) are only based on data from registries providing individual patient data. See Appendix 1 for a list of countries and regions supplying individual patient level or aggregated level data. HD, haemodialysis; PD, peritoneal dialysis; Tx, transplant; DM, diabetes mellitus.

#### **Expected remaining lifetime**

There remains a substantial difference in the expected remaining lifetime between the general population and those receiving dialysis (Figure 13). Patients aged 20-45 years old

Table 2. Prevalence of RRT on 31 December 2014, for all primary renal diseases combined and diabetes mellitus types 1 and 2, by count (N) and unadjusted rate per million population, and for all primary renal diseases combined, the mean age of prevalent patients, presented by country/region

Total		General population covered	Prevalent p	oatients on RRT in	2014		
Austria         8508         9038         1062         61.8         1791           Belgium, Dutch-speaking*         6444         7990         1238         65.5         1379           Belgium, French-speaking*         3508         2662         759         59.4         501           Bulgaria         4070         4295         1055         64.6         1246           Cyprus         847         1         1069         1246         1246           Cyprus         847         1069         54.6         1246           Denmark         5700         5164         906         54.7         85.8           Estonia         1315         834         634         57.8         155.7           Finland         5462         4571         837         58.8         1167           France         66 262         4571         837         58.8         1167           France         10 892         13 101         1203         63.8         2399           Iceland         377         221         675         56.0         24           Israel*         8216         6286         765         60.9         299           Icalvai <t< th=""><th></th><th>by the registry in thousands</th><th>Total N</th><th>Total pmp</th><th>Mean age</th><th>DM N</th><th>DM pmp</th></t<>		by the registry in thousands	Total N	Total pmp	Mean age	DM N	DM pmp
Belgium, Durch-speaking*         444         7990         1238         65.5         1379           Belgium, French-speaking*         4788         583         1250         64.6         1035           Bonain and Herzegovina         3508         2662         759         59.4         501           Bulgaria         7217         4168         578	Albania	2863	1072	374	51.4	120	42
Belgium, French-speaking*         478         5983         1250         64.6         1035           Bonaria and Herzegovina         3508         2662         759         578         T           Croatia         4070         425         1055         6.6         1246           Cyprus         847         T         1069         T         1020         10931         1069         T         105         156         6.6         18.4         869         156         8.4         869         156         18.4         869         156         18.4         869         156         18.4         869         156         18.4         869         156         18.4         869         156	Austria	8508	9038	1062	60.8	1791	211
Bosnia and Herzegovina   3508   2662   759   594   501	Belgium, Dutch-speaking <sup>a</sup>	6444	7980	1238	65.5	1379	214
Bosnia and Herzegovina   3508   2662   759   594   501	Belgium, French-speaking <sup>a</sup>	4788	5983	1250	64.6	1035	216
Bulgaria			2662				143
Croatia         4070         4295         1055         64.6         1246           Cyprus         847           Czech Republic         10 222         10 931         1069           Denmark         5700         5164         906         8.4         15.8         155           Estonia         1315         834         634         5.8         155         156           Finland         66 262         80 144         1210         62.2         12 604         457         837         58.8         1167         156         626         20 80 144         1210         62.2         12 604         467         56.1         435         66 262         13 101         120.3         63.8         2399         12 604         467         56.1         435         67         56.0         24         435         186         66.26         66.2         26.0         467         55.1         435         299         12 604         467         55.1         435         299         12 604         460         22         26         66.2         55.7         99         20         460         20         26         467         52.4         47         21         20         467	•		4168				
Cypus         847           Czech Republic         10 222         10 931         105           Denmark         5700         5164         906         58.4         869           Eatonia         1315         834         634         57.8         155           Finland         5462         4571         837         58.8         1167           France         66 562         80 144         1210         62.2         12 604           Georgia         4491         2006         467         51.0         435           Greace         10 892         13 101         1203         63.8         2399           Iceland         327         221         675         60.9         299           Italy (of 20 regions)         21 274         24 721         1162         61.8         2941           Latvia         1590         96         627         55.7         97           Lithuania         2943         2146         729           Macedonia         2022         1543         763         59         225           Montenegro*         622         296         476         52.4         47           Norway         5137 </td <td><u> </u></td> <td></td> <td></td> <td></td> <td>64 6</td> <td>1246</td> <td>306</td>	<u> </u>				64 6	1246	306
Czech Republic         10 222         10 931         1069           Denmark         5700         1646         906         8.84         869           Estonia         1315         834         634         57.8         155           Finland         5462         4571         837         58.8         1167           France         66 262         80 144         1210         62.2         12 604           Georgia         4491         2096         467         56.1         435           Grecce         10 8822         13 101         1203         63.8         2399           Iceland         327         221         675         56.0         24           Israell*         8216         6286         765         60.9         299           Iceland         1590         1274         24721         1162         61.8         2941           Latvia         1590         1966         627         55.7         97           Macedonia         2022         1543         763         56.9         225           Macedonia         2032         1543         763         56.9         225           Macedonia         36338			1233	1000	0 110	12.10	500
Denmark         5700         5164         906         8.4         869           Estonia         1315         834         634         57.8         155           Finland         5462         4571         837         58.8         1167           France         66 262         80 144         1210         62.2         12 604           Georgia         4491         2096         467         56.1         435           Greece         10 892         13 101         1203         63.8         2399           Iceland         327         221         675         60.9         2909           Italy (6 70 regions)         21 274         24 721         1162         61.8         2941           Latvia         1590         96         67         55.7         97         11thuania         2943         2146         729         11thuania         2943         2146         729         11thuania         2943         2146         729         11thuania         2943         4716         918         59.1         62         26         476         52.4         47         180         711         60         89.1         59.9         228         180         91			10 931	1069			
Estonia	•				58.4	869	153
Finland         5462         4571         837         58.8         1167           France         66 262         80 144         1210         62.2         12 604           Gerege         10 892         13 101         1203         63.8         2399           Iceland         327         221         675         56.0         24           Israelb         8216         6286         755         60.9         2909           Italy (6 of 20 regions)         21 274         24 721         1162         61.8         2941           Lativia         1590         996         627         55.7         97           Lithuania         2943         2146         729         114         763         56.9         225           Macedonia         6022         296         476         52.4         47         77         160         918         51         62         25         Montenegro*         622         296         476         52.4         47         77         160         80         59.1         47         830         81         60         22.5         Montenegro*         192         25         460         2.4         47         17         80 <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>118</td>							118
France         66 262         80 144         1210         62.2         12 604           Georgia         4491         2096         467         56.1         435           Greece         10 892         13 101         1203         63.8         2399           Iceland         327         221         675         56.0         24           Israel³         8216         6286         765         60.9         2909           Italy (6 of 20 regions)         21 274         24 721         1162         61.8         2941           Latvia         1590         996         627         55.0         97           Italua         2943         2146         729         7           Macedonia         2022         296         476         52.4         47           Norway         5137         4716         918         59.1         628           Poland         36 338         31 106         856         59.2         47           Potand         19 710         17 620         894         59.9         1897           Serbia         7131         5860         822         58.3         936           Slovakia³         5421							214
Georgia         4491         2096         467         56.1         435           Greece         10 892         13 101         1203         63.8         2399           Iceland         327         221         675         56.0         24           Israel <sup>®</sup> 8216         6286         765         60.9         2909           Italy (6 of 20 regions)         21274         24 721         1162         61.8         2941           Latvia         1590         996         627         55.7         97           Lithuania         2943         2146         729         17           Macedonia         0022         1543         763         56.9         25           Montenegra*         622         296         476         52.4         47           Norway         5137         4716         918         59.1         628           Poland         36 338         31 106         856         856         87         225           Montenegra*         10 427         18 703         1794         66.4         3332         860         822         58.3         936         812         824         70         628         70							190
Greece         10 892         13 101         1203         63.8         2399           Iceland         327         221         675         56.0         24           Israel®         8216         6286         765         60.9         2909           Italy (6 of 20 regions)         12 724         24 721         1162         61.8         2941           Latvia         1590         996         627         55.7         97           Lithuania         2943         2146         729         ***           Macedonia         2022         1543         763         56.9         225           Montenegro*         622         296         476         52.4         47           Norway         5137         4716         918         59.1         628           Poland         36 338         31 106         856         ***         197         628           Potand         19 730         176         880         82         58.3         936         82         83.3         936         82         83.3         936         810         82         83.3         936         82         83.3         936         83         82         85.3							
Iceland         327         221         675         56.0         24           Israel <sup>b</sup> 8216         6286         765         60.9         2909           Italy (6 of 20 regions)         1274         24 721         1162         61.8         2941           Latvia         1590         296         627         55.7         97           Lithuania         2943         2146         729         ************************************	•						97
Israel <sup>b</sup> 8216         6286         765         60.9         2909           Italy (6 of 20 regions)         21 274         24 721         1162         61.8         2941           Latvia         1590         996         627         55.7         97           Lithuania         2943         2146         729         18           Macedonia         2022         1543         763         56.9         225           Montenegro³         622         296         476         52.4         47           Norway         5137         4716         918         59.1         628           Portugal°         10 427         18 703         1794         66.4         3332           Portugal°         19 710         17 620         894         59.9         1897           Serbia         131         860         822         58.3         936           Slovakia¹b         5421         3273         604         62.7         1067           Spain, Aradona         1329         1524         117         59.5         7630           Spain, Aragon         1329         1228         1160         62.4         201           Spain, Sayac							220
Italy (6 of 20 regions)         21 274         24 721         1162         61.8         2941           Latvia         1590         996         627         55.7         97           Lithuania         2943         2146         729         -           Macedonia         2022         1543         763         56.9         225           Montenegro*         622         296         476         52.4         47           Norway         5137         4716         918         59.1         628           Polland         36 338         31 106         856         856           Portugalc*         10 427         18 703         1794         66.4         332           Romaniad*         19 710         17 620         894         59.9         1897           Serbia         7131         5860         822         58.3         936           Slovakiab         5421         3273         604         62.7         1067           Spain, Andalusia         8394         59.1         1177         59.5         7630           Spain, Aragon         1329         1524         1147         62.5         268           Spain, Agatue country							73
Lativia         1590         996         627         55.7         97           Lithuania         2943         2146         729         225           Macedonia         2022         1543         763         56.9         225           Montenegro*         622         296         476         52.4         47           Norway         5137         4716         918         59.1         628           Poland         36 338         31 106         856         -           Portugal*         10 427         18 703         1794         66.4         3332           Romania*         19 710         17 620         894         59.9         1897           Serbia         19710         17 620         894         59.9         1897           Serbia         46771         580         822         58.3         936           Slovakia*         5421         3273         604         62.7         1067           Spain, Aragon         1329         1524         1147         62.5         268           Spain, Asturias         1059         1280         106         62.4         201           Spain, Castile and Leon*         2487							354
Lithuania         2943         2146         729           Macedonia         2022         1543         763         56.9         225           Montenegra         622         296         476         52.4         47           Norway         5137         4716         918         59.1         628           Poland         3638         31 106         856         70         70           Portugala         10 427         18 703         1794         66.4         3332           Romaniad         19 710         17 620         894         59.9         1887           Serbia         7131         5860         822         58.3         936           Slovakiab         4521         3273         604         62.7         1067           Spain         46 771         55 562         1177         59.5         7630           Spain, Andalusia         8394         9537         1136         60.0         1427           Spain, Agen         1329         1524         1147         62.5         268           Spain, Asturias         1059         1228         1160         62.4         201           Spain, Castile and Leóna         24	, , , ,						138
Macedonia         2022         1543         763         56.9         225           Montenegro*         622         296         476         52.4         47           Norway         5137         4716         918         59.1         628           Poland         36 338         31 106         856         ************************************			996		55.7	97	61
Montenegro*         622         296         476         52.4         47           Norway         5137         4716         918         59.1         628           Poland         36 338         31 106         856         Fortugal*         10 427         18 703         1794         66.4         3332           Romania*         19 710         17 620         894         59.9         1897           Serbia         7131         5860         822         58.3         936           Slovakia*         5421         3273         604         62.7         1067           Spain         46 771         55 062         1177         59.5         7630           Spain, Andalusia         8394         9537         1136         60.0         1247           Spain, Asturias         1059         1228         1160         62.4         201           Spain, Asturias         1059         1228         1160         62.4         201           Spain, Asturias         1059         1228         1160         62.4         201           Spain, Cantabria**         2487         696         1084         63.8         467           Spain, Castile-La Mancha**	Lithuania	2943	2146	729			
Norway         5137         4716         918         59.1         628           Poland         36 338         31 106         856         ————————————————————————————————————	Macedonia	2022	1543	763	56.9	225	111
Poland         36 338         31 106         856           Portugal <sup>c</sup> 10 427         18 703         1794         66.4         3332           Romania <sup>d</sup> 19 710         17 620         894         59.9         1897           Serbia         7131         5860         822         58.3         936           Slovakia <sup>b</sup> 5421         3273         604         62.7         1067           Spain         46 771         55 062         1177         59.5         7630           Spain, Andalusia         8394         9537         1136         60.0         1427           Spain, Aragon         1329         1524         1147         62.5         268           Spain, Aragon         1329         1228         1160         62.4         201           Spain, Asturias         1059         1228         1160         62.4         201           Spain, Castilead         587         601         1025         61.0         85           Spain, Castile and Leon <sup>a</sup> 2487         2696         1084         63.8         467           Spain, Castile-La Mancha <sup>a</sup> 2069         2180         1054         61.6         335	Montenegro <sup>a</sup>	622	296	476	52.4	47	76
Portugal°         10 427         18 703         1794         66.4         3332           Romania¹         19 710         17 620         894         59.9         1897           Serbia         7131         5860         822         58.3         936           Slovakia¹b         5421         3273         604         62.7         1067           Spain, Andalusia         8394         9537         1136         60.0         1427           Spain, Aragon         1329         1524         1147         62.5         268           Spain, Asturias         1059         1228         1160         62.4         201           Spain, Cantabria³         587         601         1025         61.0         85           Spain, Castile and León³         2487         2696         1084         63.8         467           Spain, Castile and León³         2487         2696         1084         63.8         467           Spain, Castile-La Mancha³         2069         2180         1054         61.6         335           Spain, Catalonia         7519         9863         1312         62.3         1410           Spain, Extremadura         1100         1221         1	Norway	5137	4716	918	59.1	628	122
Romania <sup>d</sup> 19 710         17 620         894         59.9         1897           Serbia         7131         5860         822         58.3         936           Slovakia <sup>b</sup> 5421         3273         604         62.7         1067           Spain         46 771         55 5062         1177         59.5         7630           Spain, Andulusia         8394         9537         1136         60.0         1427           Spain, Aragon         1329         1524         1147         62.5         268           Spain, Asturias         1059         1524         1147         62.5         268           Spain, Asturias         1059         1524         1147         62.5         268           Spain, Asturias         1059         2571         1187         61.5         264           Spain, Castile and León <sup>a</sup> 2487         601         1025         61.0         85           Spain, Castile and León <sup>a</sup> 2487         2696         1084         63.8         467           Spain, Castille - Mancha <sup>a</sup> 2069         2180         1054         61.6         335           Spain, Castille - Mancha <sup>a</sup> 1100         1221	Poland	36 338	31 106	856			
Serbia         7131         5860         822         58.3         936           Slovakia <sup>b</sup> 5421         3273         604         62.7         1067           Spain         46 771         55 062         1177         59.5         7630           Spain, Andalusia         8394         9537         1136         60.0         1427           Spain, Aragon         1329         1524         1147         62.5         268           Spain, Asturias         1059         1228         1160         62.4         201           Spain, Basque country         2166         2571         1187         61.5         264           Spain, Castile and León <sup>a</sup> 2487         601         1025         61.0         85           Spain, Castile and León <sup>a</sup> 2487         2696         1084         63.8         467           Spain, Castile and León <sup>a</sup> 2487         2696         1084         63.8         467           Spain, Castile-La Mancha <sup>a</sup> 2069         2180         1054         61.6         335           Spain, Castile and León <sup>a</sup> 7519         9863         1312         62.3         1410           Spain, Extremadura         1100	Portugal <sup>c</sup>	10 427	18 703	1794	66.4	3332	320
Slovakiab         5421         3273         604         62.7         1067           Spain         46 771         55 062         1177         59.5         7630           Spain, Andalusia         8394         9537         1136         60.0         1427           Spain, Aragon         1329         1524         1147         62.5         268           Spain, Asturias         1059         1228         1160         62.4         201           Spain, Basque country         2166         2571         1187         61.5         264           Spain, Cantabria*         587         601         1025         61.0         85           Spain, Castile and León*         2487         2696         1084         63.8         467           Spain, Castile and León*         2487         2696         1084         63.8         467           Spain, Castile and León*         7519         9863         1312         62.3         1410           Spain, Castile-La Mancha*         2069         2180         1326         61.4         191           Spain, Castile-andia         7519         9863         1312         62.3         1410           Spain, Galicia         2741 <th< td=""><td>Romania<sup>d</sup></td><td>19 710</td><td>17 620</td><td>894</td><td>59.9</td><td>1897</td><td>96</td></th<>	Romania <sup>d</sup>	19 710	17 620	894	59.9	1897	96
Spain         46 771         55 062         1177         59.5         7630           Spain, Andalusia         8394         9537         1136         60.0         1427           Spain, Aragon         1329         1524         1147         62.5         268           Spain, Asturias         1059         1228         1160         62.4         201           Spain, Basque country         2166         2571         1187         61.5         264           Spain, Cantabria <sup>a</sup> 587         601         1025         61.0         85           Spain, Castile and León <sup>a</sup> 2487         2696         1084         63.8         467           Spain, Castile-La Mancha <sup>a</sup> 2069         2180         1054         61.6         335           Spain, Castile-and León <sup>a</sup> 2487         2696         1084         63.8         467           Spain, Castile-La Mancha <sup>a</sup> 2069         2180         1054         61.6         335           Spain, Castile-and León <sup>a</sup> 2180         1054         61.6         335           Spain, Catalonia         741         3468         1265         61.9         600           Spain, Galicia         6454	Serbia	7131	5860	822	58.3	936	131
Spain         46 771         55 062         1177         59.5         7630           Spain, Andalusia         8394         9537         1136         60.0         1427           Spain, Aragon         1329         1524         1147         62.5         268           Spain, Asturias         1059         1228         1160         62.4         201           Spain, Basque country         2166         2571         1187         61.5         264           Spain, Cantabria <sup>a</sup> 587         601         1025         61.0         85           Spain, Castile and León <sup>a</sup> 2487         2696         1084         63.8         467           Spain, Castile-La Mancha <sup>a</sup> 2069         2180         1054         61.6         335           Spain, Castile-and León <sup>a</sup> 2487         2696         1084         63.8         467           Spain, Castile-La Mancha <sup>a</sup> 2069         2180         1054         61.6         335           Spain, Castile-and León <sup>a</sup> 2180         1054         61.6         335           Spain, Catalonia         741         3468         1265         61.9         600           Spain, Galicia         6454	Slovakia <sup>b</sup>	5421	3273	604	62.7	1067	197
Spain, Andalusia         8394         9537         1136         60.0         1427           Spain, Aragon         1329         1524         1147         62.5         268           Spain, Asturias         1059         1228         1160         62.4         201           Spain, Basque country         2166         2571         1187         61.5         264           Spain, Cantabria <sup>a</sup> 587         601         1025         61.0         85           Spain, Castile and León <sup>a</sup> 2487         2696         1084         63.8         467           Spain, Castile-La Mancha <sup>a</sup> 2069         2180         1054         61.6         335           Spain, Catalonia         7519         9863         1312         62.3         1410           Spain, Salticia         2741         3468         1312         62.3         1410           Spain, Galicia         2741         3468         61.6         61.9         600           Spain, Region of Murcia         1467         1845         1258         61.7         251           Spain, Navarre <sup>a</sup> 636         714         1122         61.9         79           Spain, Valencian region         805		46 771	55 062	1177		7630	163
Spain, Aragon         1329         1524         1147         62.5         268           Spain, Asturias         1059         1228         1160         62.4         201           Spain, Basque country         2166         2571         1187         61.5         264           Spain, Cantabria³         587         601         1025         61.0         85           Spain, Castile and León³         2487         2696         1084         63.8         467           Spain, Castile-La Mancha³         2069         2180         1054         61.6         335           Spain, Catalonia         7519         9863         1312         62.3         1410           Spain, Extremadura         1100         1221         1110         61.4         191           Spain, Galicia         2741         3468         1265         61.9         600           Spain, Community of Madrid         6454         6739         1044         61.4         1183           Spain, Navarre³         636         714         1122         61.9         79           Spain, Navarre³         636         714         1122         61.9         79           Switzenland¹b         8230         852 <td>•</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>170</td>	•						170
Spain, Asturias         1059         1228         1160         62.4         201           Spain, Basque country         2166         2571         1187         61.5         264           Spain, Cantabria*         587         601         1025         61.0         85           Spain, Castile and León*         2487         2696         1084         63.8         467           Spain, Castile-La Mancha*         2069         2180         1054         61.6         335           Spain, Catalonia         7519         9863         1312         62.3         1410           Spain, Extremadura         1100         1221         1110         61.4         191           Spain, Castile-La Mancha*         2741         3468         1265         61.9         600           Spain, Catalonia         7741         3468         1265         61.9         600           Spain, Extremadura         1100         1221         1110         61.4         191           Spain, Castile-La Mancha*         6454         6739         1044         61.4         1183           Spain, Gatiloria         1467         1845         1258         61.7         251           Spain, Castile-La Mancha*	•						202
Spain, Basque country         2166         2571         1187         61.5         264           Spain, Cantabria <sup>a</sup> 587         601         1025         61.0         85           Spain, Castile and León <sup>a</sup> 2487         2696         1084         63.8         467           Spain, Castile-La Mancha <sup>a</sup> 2069         2180         1054         61.6         335           Spain, Catalonia         7519         9863         1312         62.3         1410           Spain, Extremadura         1100         1221         1110         61.4         191           Spain, Galicia         2741         3468         1265         61.9         600           Spain, Community of Madrid         6454         6739         1044         61.4         1183           Spain, Negion of Murcia         1467         1845         1258         61.7         251           Spain, Navarre <sup>a</sup> 636         714         1122         61.9         79           Spain, Valencian region         5005         6495         1298         62.7         853           Sweden         9696         9263         955         59.5         1641           Switzerland <sup>b</sup> 823 <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>190</td>							190
Spain, Cantabria <sup>a</sup> 587         601         1025         61.0         85           Spain, Castile and León <sup>a</sup> 2487         2696         1084         63.8         467           Spain, Castile-La Mancha <sup>a</sup> 2069         2180         1054         61.6         335           Spain, Catalonia         7519         9863         1312         62.3         1410           Spain, Extremadura         1100         1221         1110         61.4         191           Spain, Galicia         2741         3468         1265         61.9         600           Spain, Community of Madrid         6454         6739         1044         61.4         1183           Spain, Negion of Murcia         1467         1845         1258         61.7         251           Spain, Navarre <sup>a</sup> 636         714         1122         61.9         79           Spain, Valencian region         5005         6495         1298         62.7         853           Sweden         9696         9263         955         59.5         1641           Switzerland <sup>b</sup> 8230         2834         344         68.1         540           Tunisia, Sfax region <sup>b</sup> 1186 </td <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>122</td>							122
Spain, Castile and León <sup>a</sup> 2487         2696         1084         63.8         467           Spain, Castile-La Mancha <sup>a</sup> 2069         2180         1054         61.6         335           Spain, Catalonia         7519         9863         1312         62.3         1410           Spain, Extremadura         1100         1221         1110         61.4         191           Spain, Galicia         2741         3468         1265         61.9         600           Spain, Community of Madrid         6454         6739         1044         61.4         1183           Spain, Region of Murcia         1467         1845         1258         61.7         251           Spain, Navarre <sup>a</sup> 636         714         1122         61.9         79           Spain, Valencian region         5005         6495         1298         62.7         853           Sweden         9696         9263         955         59.5         1641           Switzerlandb         8230         2834         344         68.1         540           The Netherlands         16 865         16 311         967         59.9         1991           Tunisia, Sfax region <sup>b</sup> 1186<							145
Spain, Castile-La Mancha³         2069         2180         1054         61.6         335           Spain, Catalonia         7519         9863         1312         62.3         1410           Spain, Extremadura         1100         1221         1110         61.4         191           Spain, Galicia         2741         3468         1265         61.9         600           Spain, Community of Madrid         6454         6739         1044         61.4         1183           Spain, Region of Murcia         1467         1845         1258         61.7         251           Spain, Navarre³         636         714         1122         61.9         79           Spain, Valencian region         5005         6495         1298         62.7         853           Sweden         9696         9263         955         59.5         1641           Switzerland³         8230         2834         344         68.1         540           Tun isa, Sfax region³         1186         806         678         58.2         140           Turkey³         77 696         71 318         918         2821         140           Uk, England³         54 317         49 698	* '						188
Spain, Catalonia       7519       9863       1312       62.3       1410         Spain, Extremadura       1100       1221       1110       61.4       191         Spain, Galicia       2741       3468       1265       61.9       600         Spain, Community of Madrid       6454       6739       1044       61.4       1183         Spain, Region of Murcia       1467       1845       1258       61.7       251         Spain, Navarre <sup>a</sup> 636       714       1122       61.9       79         Spain, Valencian region       5005       6495       1298       62.7       853         Sweden       9696       9263       955       59.5       1641         Switzerland <sup>b</sup> 8230       2834       344       68.1       540         The Netherlands       16 865       16 311       967       59.9       1991         Tunisia, Sfax region <sup>b</sup> 1186       806       678       58.2       140         Turkey <sup>e</sup> 77 696       71 318       918       2       2821         Ukr, England <sup>a</sup> 54 317       49 698       915       58.4       8043         UK, Northern Ireland <sup>a</sup> 1840	-						162
Spain, Extremadura       1100       1221       1110       61.4       191         Spain, Galicia       2741       3468       1265       61.9       600         Spain, Community of Madrid       6454       6739       1044       61.4       1183         Spain, Region of Murcia       1467       1845       1258       61.7       251         Spain, Navarre <sup>a</sup> 636       714       1122       61.9       79         Spain, Valencian region       5005       6495       1298       62.7       853         Sweden       9696       9263       955       59.5       1641         Switzerland <sup>b</sup> 8230       2834       344       68.1       540         The Netherlands       16 865       16 311       967       59.9       1991         Tunisia, Sfax region <sup>b</sup> 1186       806       678       58.2       140         Turkey <sup>e</sup> 77 696       71 318       918       2       2821         Uk, England <sup>a</sup> 54 317       49 698       915       58.4       8043         UK, Northern Ireland <sup>a</sup> 1840       1598       868       58.2       243         UK, Scotland       5348       <	-						188
Spain, Galicia       2741       3468       1265       61.9       600         Spain, Community of Madrid       6454       6739       1044       61.4       1183         Spain, Region of Murcia       1467       1845       1258       61.7       251         Spain, Navarre <sup>a</sup> 636       714       1122       61.9       79         Spain, Valencian region       5005       6495       1298       62.7       853         Sweden       9696       9263       955       59.5       1641         Switzerland <sup>b</sup> 8230       2834       344       68.1       540         The Netherlands       16 865       16 311       967       59.9       1991         Tunisia, Sfax region <sup>b</sup> 1186       806       678       58.2       140         Turkey <sup>e</sup> 77 696       71 318       918       2       2821         Ukraine       42 903       6742       157       902         UK, England <sup>a</sup> 54 317       49 698       915       58.4       8043         UK, Northern Ireland <sup>a</sup> 1840       1598       868       58.2       243         UK, Scotland       5348       4757       890 <td>1 ,</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>	1 ,						
Spain, Community of Madrid       6454       6739       1044       61.4       1183         Spain, Region of Murcia       1467       1845       1258       61.7       251         Spain, Navarre <sup>a</sup> 636       714       1122       61.9       79         Spain, Valencian region       5005       6495       1298       62.7       853         Sweden       9696       9263       955       59.5       1641         Switzerland <sup>b</sup> 8230       2834       344       68.1       540         The Netherlands       16 865       16 311       967       59.9       1991         Tunisia, Sfax region <sup>b</sup> 1186       806       678       58.2       140         Turkey <sup>e</sup> 77 696       71 318       918       2       2821         Ukraine       42 903       6742       157       902         UK, England <sup>a</sup> 54 317       49 698       915       58.4       8043         UK, Northern Ireland <sup>a</sup> 1840       1598       868       58.2       243         UK, Scotland       5348       4757       890       56.5       724	•						174
Spain, Region of Murcia       1467       1845       1258       61.7       251         Spain, Navarre <sup>a</sup> 636       714       1122       61.9       79         Spain, Valencian region       5005       6495       1298       62.7       853         Sweden       9696       9263       955       59.5       1641         Switzerland <sup>b</sup> 8230       2834       344       68.1       540         The Netherlands       16 865       16 311       967       59.9       1991         Tunisia, Sfax region <sup>b</sup> 1186       806       678       58.2       140         Turkey <sup>e</sup> 77 696       71 318       918       2821       902         UK, England <sup>a</sup> 54 317       49 698       915       58.4       8043         UK, Northern Ireland <sup>a</sup> 1840       1598       868       58.2       243         UK, Scotland       5348       4757       890       56.5       724	-						219
Spain, Navarrea       636       714       1122       61.9       79         Spain, Valencian region       5005       6495       1298       62.7       853         Sweden       9696       9263       955       59.5       1641         Switzerlandb       8230       2834       344       68.1       540         The Netherlands       16 865       16 311       967       59.9       1991         Tunisia, Sfax regionb       1186       806       678       58.2       140         Turkeye       77 696       71 318       918       2       2821         Ukraine       42 903       6742       157       902         UK, Englanda       54 317       49 698       915       58.4       8043         UK, Northern Irelanda       1840       1598       868       58.2       243         UK, Scotland       5348       4757       890       56.5       724							183
Spain, Valencian region       5005       6495       1298       62.7       853         Sweden       9696       9263       955       59.5       1641         Switzerlandb       8230       2834       344       68.1       540         The Netherlands       16 865       16 311       967       59.9       1991         Tunisia, Sfax regionb       1186       806       678       58.2       140         Turkeye       77 696       71 318       918       2821       2821         Ukraine       42 903       6742       157       902         UK, Englanda       54 317       49 698       915       58.4       8043         UK, Northern Irelanda       1840       1598       868       58.2       243         UK, Scotland       5348       4757       890       56.5       724							171
Sweden       9696       9263       955       59.5       1641         Switzerlandb       8230       2834       344       68.1       540         The Netherlands       16 865       16 311       967       59.9       1991         Tunisia, Sfax regionb       1186       806       678       58.2       140         Turkeye       77 696       71 318       918       2821         Ukraine       42 903       6742       157       902         UK, Englanda       54 317       49 698       915       58.4       8043         UK, Northern Irelanda       1840       1598       868       58.2       243         UK, Scotland       5348       4757       890       56.5       724							124
Switzerlandb       8230       2834       344       68.1       540         The Netherlands       16 865       16 311       967       59.9       1991         Tunisia, Sfax regionb       1186       806       678       58.2       140         Turkeye       77 696       71 318       918       2821         Ukraine       42 903       6742       157       902         UK, Englanda       54 317       49 698       915       58.4       8043         UK, Northern Irelanda       1840       1598       868       58.2       243         UK, Scotland       5348       4757       890       56.5       724							170
The Netherlands       16 865       16 311       967       59.9       1991         Tunisia, Sfax region <sup>b</sup> 1186       806       678       58.2       140         Turkey <sup>e</sup> 77 696       71 318       918       2821         Ukraine       42 903       6742       157       902         UK, England <sup>a</sup> 54 317       49 698       915       58.4       8043         UK, Northern Ireland <sup>a</sup> 1840       1598       868       58.2       243         UK, Scotland       5348       4757       890       56.5       724							169
Tunisia, Sfax region <sup>b</sup> 1186     806     678     58.2     140       Turkey <sup>e</sup> 77 696     71 318     918     2821       Ukraine     42 903     6742     157     902       UK, England <sup>a</sup> 54 317     49 698     915     58.4     8043       UK, Northern Ireland <sup>a</sup> 1840     1598     868     58.2     243       UK, Scotland     5348     4757     890     56.5     724		8230	2834	344	68.1	540	66
Turkeye     77 696     71 318     918     2821       Ukraine     42 903     6742     157     902       UK, Englanda     54 317     49 698     915     58.4     8043       UK, Northern Irelanda     1840     1598     868     58.2     243       UK, Scotland     5348     4757     890     56.5     724		16 865	16 311	967	59.9	1991	118
Ukraine       42 903       6742       157       902         UK, Englanda       54 317       49 698       915       58.4       8043         UK, Northern Irelanda       1840       1598       868       58.2       243         UK, Scotland       5348       4757       890       56.5       724	. 0	1186	806	678	58.2	140	118
UK, Englanda       54 317       49 698       915       58.4       8043         UK, Northern Irelanda       1840       1598       868       58.2       243         UK, Scotland       5348       4757       890       56.5       724	Turkey <sup>e</sup>	77 696	71 318	918		2821	36
UK, Northern Irelanda       1840       1598       868       58.2       243         UK, Scotland       5348       4757       890       56.5       724	Ukraine	42 903	6742	157		902	21
UK, Northern Irelanda       1840       1598       868       58.2       243         UK, Scotland       5348       4757       890       56.5       724	UK, England <sup>a</sup>				58.4	8043	148
UK, Scotland 5348 4757 890 56.5 724			1598			243	132
							135
UK, Wales <sup>a</sup> 3092 2828 915 59.5 483	UK, Wales <sup>a</sup>	3092	2828	915	59.5	483	156
							155

When cells are left empty, the data are unavailable and, therefore, could not be used for the calculation of the summary data.

DM, diabetes mellitus as cause of renal failure.

<sup>&</sup>lt;sup>a</sup>Patients younger than 20 years of age are not reported. The true prevalent counts are, therefore, slightly higher than the counts reported here.

<sup>&</sup>lt;sup>b</sup>Data on prevalence include dialysis patients only.

 $<sup>^{\</sup>mathrm{c}}\mathrm{Data}$  on prevalence of cause of renal failure (DM) include dialysis patients only.

<sup>&</sup>lt;sup>d</sup>The overall prevalence of RRT is underestimated by approximately 3% due to an estimated 30% underreporting of patients living on a functioning graft.

<sup>&</sup>lt;sup>e</sup>Data on the prevalence of cause of renal failure (DM) are based on 8897 of 71 318 patients (12.5%).

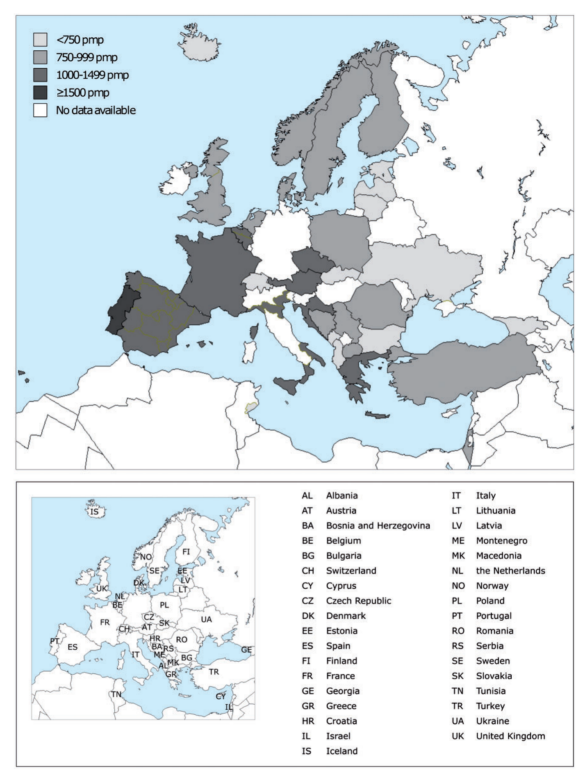


Fig. 5. Unadjusted prevalence per million population by country/region on 31 December 2014. The prevalence rates for Israel, Slovakia, Switzerland and Tunisia (Sfax region) only include patients receiving dialysis. For Romania, the overall prevalence of RRT is underestimated by 3% due to an estimated 30% underreporting of patients living on a functioning graft.

receiving dialysis are expected to live only one-third as long as the age-matched general population. The prospect is even worse for patients aged 55-64 years, as they are expected to live only a quarter as long as their age-matched counterparts in the general population. Patients living with a kidney

transplant fare better than their counterparts receiving dialysis. However, for the transplant recipients aged 20-49 years their life expectancy is still approximately one-third less than that of the age-matched general population. As the age of the transplant recipient increases, the disparity in life

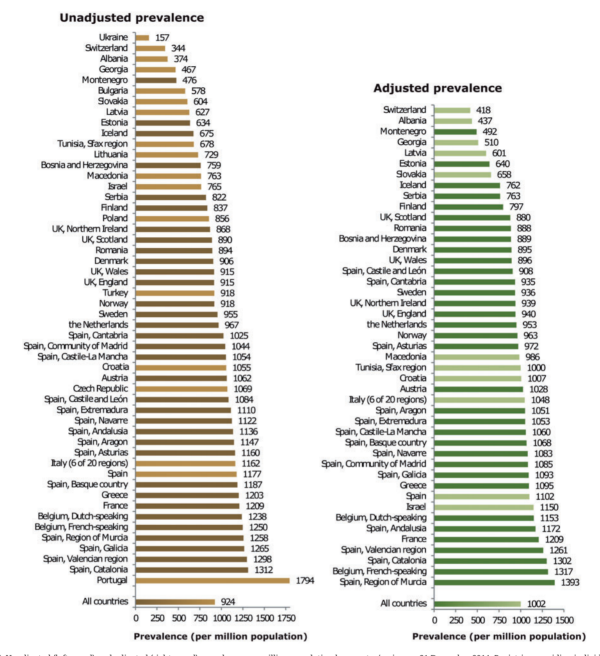


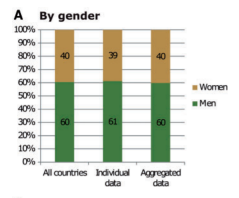
Fig. 6. Unadjusted (left panel) and adjusted (right panel) prevalence per million population by country/region on 31 December 2014. Registries providing individual patient data are shown as dark bars and registries providing aggregated data as light bars. The prevalence rates for Israel, Slovakia, Switzerland and Tunisia (Sfax region) only include patients receiving dialysis. For Romania, the overall prevalence of RRT is underestimated by 3% due to an estimated 30% underreporting of patients living

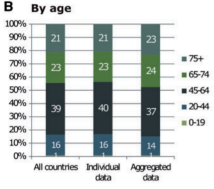
expectancy with the age-matched general population also increases.

# Affiliated registries

Albanian Renal Registry (M. Barbullushi, A. Koroshi and all team of Nephrology); Austrian Dialysis and Transplant Registry (OEDTR) (R.K.); Dutch-speaking Belgian Society of Nephrology (NBVN) (B. De Moor, F. Schroven and J. De Meester); Frenchspeaking Belgian Society of Nephrology (GNFB) (J.M.d.G. and F. Collart); Renal Registry Bosnia and Herzegovina (H.R., L. Lukić and S. Corić); Bulgaria (E.S.V., I. Velinova and M. Gitcheva); Croatian Registry of Renal Replacement Therapy (CRRRT) (I.B., S.

Rački and N. Janković); Cyprus Renal Registry (K.I. and all of the renal units providing data); Czech Republic: Registry of Dialysis Patients (RDP) (I. Rychlík, J. Potucek and F.L.); Danish Nephrology Registry (DNS) (J.G.H.); Estonian Society of Nephrology (Ü. Pechter, M.R. and K. Lilienthal); Finnish Registry for Kidney Diseases (P.F. and C. Grönhagen-Riska); France: The Epidemiology and Information Network in Nephrology (REIN) (M.L. and C. Couchoud); Georgian Renal Registry (N.K. and Dialysis Nephrology and Transplantation Union of Georgia); Hellenic Renal Registry (N.A.); Icelandic End-Stage Renal Disease Registry (R.P.); Israel National Registry of Renal Replacement Therapy (R. Dichtiar, T. Shohat and E.G.); Italian Registry of Dialysis and Transplantation (RIDT) (M.N., M.





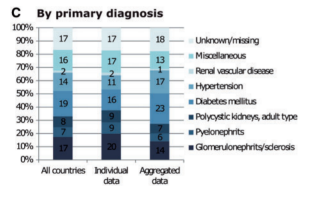
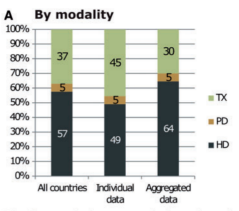
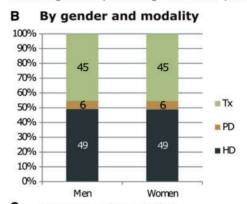


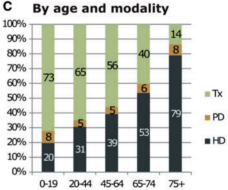
Fig. 7. Unadjusted prevalent percentages by (A) gender, (B) age and (C) primary renal diagnosis on 31 December 2014. See Appendix 1 for a list of countries and regions supplying individual patient level or aggregated level data

Postorino and A. Limido); Latvian Renal Registry (H.C. and V. Kuzema); Lithuanian Renal Registry (V. Kuzminskis, I.A. Bumblytė and E.Ž.); Macedonian Renal Registry (L. Trpenovski, Z. Seljami and O.S.-T.); Montenegrin Renal Registry (M.R., D. Radunovic and V. Prelevic); Norwegian Renal Registry (T. Leivestad, A.V. Reisæter and A.Å.); Polish Renal Registry (B.R., M. Klinger and G. Korejwo); Portuguese Renal Registry (F.M., F. Nolasco and R. Filipe); Romanian Renal Registry (RRR) (G. Mircescu, L.G. and E. Podgoreanu); Renal Registry in Serbia (Working Group of Serbian RRT Registry and all of the Serbian renal units); Slovakian Renal Registry (V.S., I. Lajdová and M. Karolyova); Spanish RRT National Registry at ONT, Spanish Regional Registries and Spanish Society of Nephrology (SEN) and the regional registries of Andalusia (SICATA) (P.C.d.l.N.), Aragon (J.I. Sanchez Miret and J.M. Abad Diez), Asturias (R. A.d.l.T., J.R. Quirós and RERCA Working Group), Basque country



The figures below are only based on data from registries providing individual patient data.





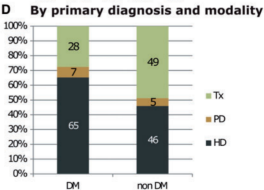


Fig. 8. Unadjusted prevalent percentages of (A) established therapy overall, and established therapy by (B) gender, (C) age and (D) primary renal diagnosis on 31 December 2014. (B)-(D) are only based on data from registries providing individual patient data. See Appendix 1 for a list of countries and regions supplying individual patient level or aggregated level data. HD, haemodialysis; PD, peritoneal dialysis; Tx, transplant; DM, diabetes mellitus.

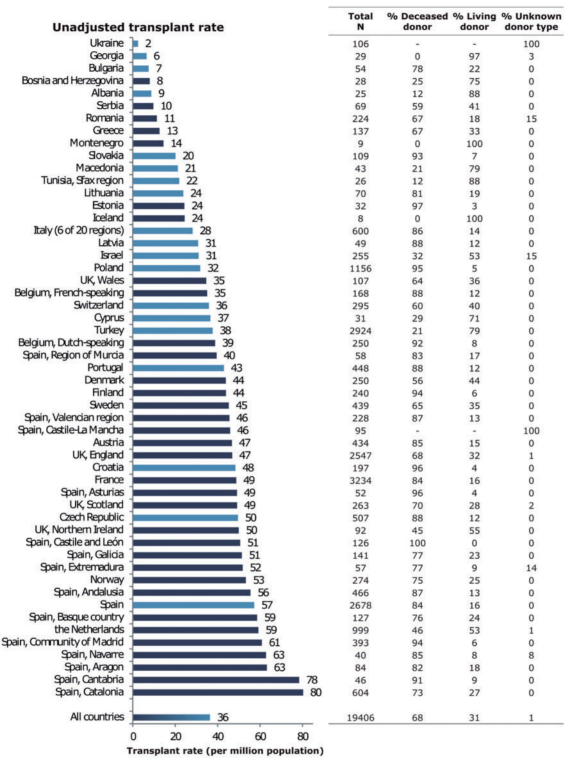


Fig. 9. Kidney transplants performed in 2014, as counts and per million population (unadjusted) by country/region. Registries providing individual patient data are shown as dark bars and registries providing aggregated data as light bars. Data based on patients aged  $\geq$ 20 years in Dutch-speaking Belgium, French-speaking Belgium, Montenegro, the Spanish regions of Cantabria, Castile and León, Castile-La Mancha and Navarre, and the UK: England, Northern Ireland and Wales. The total count for Austria is based on residents and non-residents. For Romania the transplantation activity reflects 70% of the total transplantation activity in the country due to an underreporting of pre-emptive transplantation.

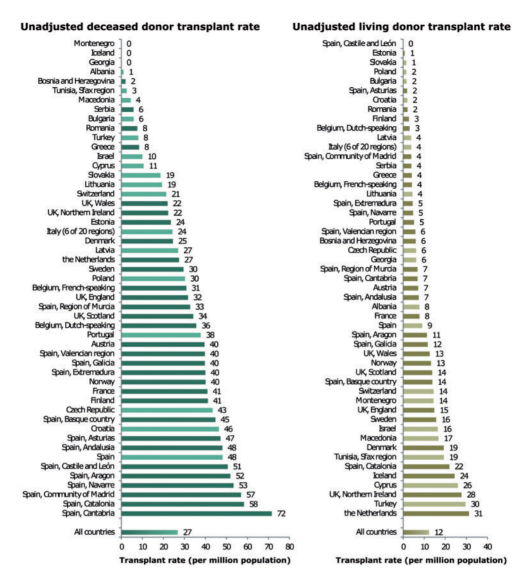


Fig. 10. Unadjusted deceased donor (left panel) and living donor (right panel) kidney transplants per million population performed in 2014 by country/region. Registries providing individual patient data are shown as dark bars and registries providing aggregated data as light bars. Data based on patients aged ≥20 years in Dutch-speaking Belgium, French-speaking Belgium, Montenegro, the Spanish regions of Cantabria, Castile and León, Castile-La Mancha and Navarre, and the UK: England, Northern Ireland and Wales. The total count for Austria is based on residents and non-residents. For Romania, the transplantation activity reflects 70% of the total transplantation activity in the country due to an underreporting of pre-emptive transplantation.

(UNIPAR) (Á.M., J. Aranzabal, M. Rodrigo and I. Moina), Cantabria (M. Arias Rodríguez and O. García Ruiz), Castile and León (R.G. and C. Fernández-Renedo), Castile-La Mancha (G. Gutiérrez Ávila and I.M.A.), Catalonia (RMRC) (E. Arcos, J. Comas and J. Tort), Extremadura (J.M. Ramos Aceitero and M.A.G.B.), Galicia (E.B.C. and J. Sánchez-Ibáñez), Community of Madrid (M.I.A.M.), Renal Registry of the Region of Murcia (C.S.d.P. and I. Marín Sánchez), Navarre (M.F.S.R., J. Manrique Escola and J. Arteaga Coloma) and the Valencian region (REMRENAL) (C. Alberich Martí and M.F.A.); Swedish Renal Registry (SNR) (K.G. Prütz, M.E.S., M. Evans, S. Schön, L. Bäckman and M. Segelmark); Swiss Dialysis Registry (P. Ambühl and R. Winzeler); Dutch Renal Registry (RENINE) (M.H.H. and A. Hemke); Tunisia, Sfax region (D. Zalila, S. Toumi and F.J.); Registry of the Nephrology, Dialysis and Transplantation in Turkey (TSNNR) (G. Süleymanlar, N.S. and K. Ateş); Ukrainian Renal Data System (URDS) (M.K., S.

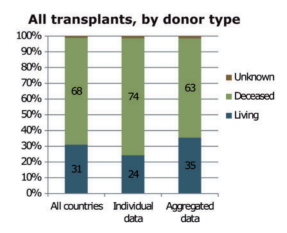


Fig. 11. Percentage of kidney transplants performed in 2014 by kidney donor type. See Appendix 1 for a list of countries and regions supplying individual patient level or aggregated level data.

Table 3. The 1., 2- and 5-year survival probabilities by treatment modality and cohort from day 1 of the start of RRT/dialysis or from the day of transplantation

	Survival probabilities	Survival probabilities as percentage (95% CI)			
	Cohort: 2005–09			Cohort: 2008–12	
	1 year	2 year	5 year	1 year	2 year
Patient survival on RRT					
Unadjusted	82.7 (82.5–82.8)	72.0 (71.8–72.1)	49.4 (49.2–49.5)	83.8 (83.6–84.0)	73.7 (73.5–73.9)
Adjusted <sup>a</sup>	90.0 (89.9–90.2)	82.8 (82.6–83.0)	63.3 (63.0–63.6)	90.6 (90.4–90.7)	83.8 (83.6–84.0)
Patient survival on dialysis (with kidney transplantation as a censored observation	ntation as a censored observ	$\overline{}$			
Unadjusted	81.7 (81.5–81.9)	(63.5–69.9)	41.5 (41.3–41.6)	82.7 (82.6–82.9)	71.3 (71.1–71.4)
Adjusted <sup>a</sup>	88.1 (87.9–88.2)	79.5 (79.2–79.7)	55.7 (55.3–56.1)	89.0 (88.9–89.2)	81.1 (80.8–81.3)
Patient survival after first kidney transplantation (deceased donor)	(deceased donor)				
Unadjusted	96.1 (95.8–96.3)	94.2 (93.9–94.5)	87.9 (87.5–88.3)	96.4 (96.1–96.6)	94.4 (94.1–94.6)
Adjusted <sup>b</sup>	97.6 (97.4–97.8)	96.4 (96.2–96.6)	92.3 (91.9–92.7)	98.0 (97.8–98.1)	96.8 (96.6–97.0)
Graft survival after first kidney transplantation (deceased donor)	leceased donor)				
Unadjusted	90.9 (90.6–91.2)	88.1 (87.7–88.4)	79.0 (78.6–79.4)	91.2 (90.9–91.5)	88.3 (88.0–88.6)
Adjusted <sup>b</sup>	92.2 (91.8–92.5)	89.7 (89.3–90.1)	81.6 (81.1–82.2)	92.7 (92.4–93.0)	90.2 (89.8–90.6)
Patient survival after first kidney transplantation (living donor)	(living donor)				
Unadjusted	98.4 (98.1–98.7)	97.5 (97.1–97.8)	94.2 (93.7–94.7)	(0.66–9.86) 8.86	97.9 (97.6–98.2)
Adjusted <sup>b</sup>	98.8 (98.6–99.1)	98.2 (97.9–98.5)	95.7 (95.2–96.2)	99.2 (99.0–99.3)	98.6 (98.3–98.8)
Graft survival after first kidney transplantation (living donor)	iving donor)				
Unadjusted	95.5 (95.0–95.9)	93.6 (93.0–94.1)	87.0 (86.4–87.7)	96.3 (95.9–96.6)	94.5 (94.1–94.9)
Adjusted <sup>b</sup>	95.5 (95.0–96.0)	93.7 (93.1–94.2)	87.0 (86.3–87.8)	96.3 (96.0–96.7)	94.6 (94.2–95.1)

(Aragon), Spain (Asturias), Spain (Basque country), Spain (Cantabria), Spain (Castile and León), Spain (Castile-La Mancha), Spain (Catalonia), Spain (Extremadura), Spain (Calicia), Spain (Calurias), Spain (Castile and León), Sweden, the Netherlands This is based on data from the following registries providing individual patient data: Austria, Belgium (Dutch-speaking), Belgium (French-speaking), Denmark, Finland, France, Greece, Iceland, Norway, Spain (Andalusia), Spain and the UK (all countries).

\*Analyses were adjusted using fixed values: age (60 years), gender (60% men) and primary renal disease (20% diabetes mellitus, 17% hypertension/renal vascular disease, 15% glomerulonephritis and 48% other causes).

\*Danalyses were adjusted using fixed values: age (45 years), gender (60% men) and primary renal disease (10% diabetes mellitus, 8% hypertension/renal vascular disease, 28% glomerulonephritis and 54% other causes).

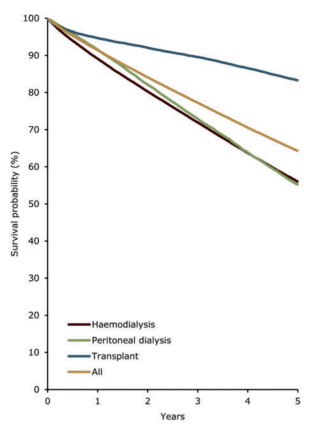


Fig. 12. The 5-year adjusted survival probability of incident dialysis patients (commencing RRT between 2005 and 2009) and patients receiving a first transplant (between 2005 and 2009) from day 91 by modality, adjusted for age, gender and primary renal diagnosis. Survival on dialysis was examined using the Cox regression method, with transplantation as a censored event (see the ERA-EDTA 2014 Annual Report for the full methods). Analyses were adjusted using fixed values: age (60 years), gender (60% men) and primary renal diagnosis (20% diabetes mellitus, 17% hypertension/renal vascular disease, 15% glomerulonephritis and 48% other causes). This figure is based on data from the following registries providing individual patient data: Austria, Belgium (Dutch-speaking), Belgium (French-speaking), Denmark, Finland, France, Greece, Iceland, Norway, Spain (Andalusia), Spain (Aragon), Spain (Asturias), Spain (Basque country), Spain (Cantabria), Spain (Castile and León), Spain (Castile-La Mancha), Spain (Catalonia), Spain (Extremadura), Spain (Galicia), Spain (Valencian region), Sweden, the Netherlands and the UK (all countries).

Nikolaenko and O. Dubyna); UK Renal Registry (UKRR) (all the staff of the UK Renal Registry and of the renal units submitting data); Scottish Renal Registry (SRR) (all of the Scottish renal units).

#### **ERA-EDTA Registry committee members**

A. Wiecek, Poland (ERA-EDTA President); Z.M., France (Chairman); F.J.C., UK; C. Couchoud, France; M. Evans, Sweden; P.F., Finland; J.W. Groothoff, the Netherlands; J. Harambat, France; J.G.H., Denmark; F.J., Tunisia; Mar.N., Italy; and I. Rychlik, Czech Republic.

#### **ERA-EDTA Registry office staff**

K.J.J. (Managing Director), M.B. (for the paediatric section), R. Cornet, G. Guggenheim, A.K., Mau.N., M.P., V.S.S. and A.J. Weerstra.

#### Expected remaining lifetimes of the general population and of prevalent dialysis and transplant patients

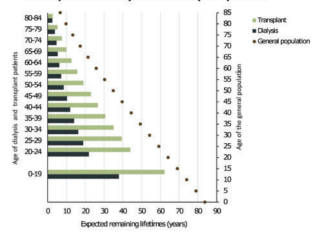


Fig. 13. Expected remaining lifetimes of the general population in 2013 and 2014, and of prevalent dialysis and transplant patients in 2013 and 2014 (includes mortality in the first 90 days), by age and gender. This figure is based on data from the following registries providing individual patient data: Austria, Belgium (Dutch-speaking), Belgium (French-speaking), Bosnia and Herzegovina, Denmark, Estonia, Finland, France, Greece, Iceland, Norway, Spain (Andalusia), Spain (Aragon), Spain (Asturias), Spain (Basque country), Spain (Cantabria), Spain (Castille and León), Spain (Castille-La Mancha), Spain (Catalonia), Spain (Extremadura), Spain (Galicia), Spain (Community of Madrid), Spain (Region of Murcia), Spain (Valencian region), Sweden, the Netherlands and the UK (all countries).

#### Conflict of interest statement

None declared.

#### Acknowledgements

The ERA-EDTA Registry would like to thank the patients and staff of all the dialysis and transplant units who have contributed data via their national and regional renal registries. In addition, we would like to thank the persons and organizations listed in the paragraph 'affiliated registries' for their contribution to the work of the ERA-EDTA Registry. The ERA-EDTA Registry is funded by the European Renal Association – European Dialysis and Transplant Association (ERA-EDTA). This article was written by M.P. et al. on behalf of the ERA-EDTA Registry, which is an official body of the ERA-EDTA.

#### References

- 1. ERA-EDTA Registry. ERA-EDTA Registry Annual Report 2014. Amsterdam, The Netherlands: Academic Medical Center, Department of Medical Informatics, 2016
- 2. Noordzij M, Kramer A, Abad Diez JM et al. Renal replacement therapy in Europe: a summary of the 2011 ERA-EDTA Registry Annual Report. Clin Kidney J 2014; 7: 227-238
- 3. Pippias M, Stel VS, Abad Diez JM et al. Renal replacement therapy in Europe: a summary of the 2012 ERA-EDTA Registry Annual Report. Clin Kidney J 2015; 8: 248-261
- 4. Kramer A, Pippias M, Stel VS et al. Renal replacement therapy in Europe: a summary of the 2013 ERA-EDTA Registry Annual

Report with a focus on diabetes mellitus. Clin Kidney J 2016; 9: 457-469

# Appendix 1

Countries or regions providing individual patient level data. Austria, Dutch-speaking Belgium, French-speaking Belgium, Bosnia and Herzegovina, Denmark, Estonia, Finland, France, Greece, Iceland, Montenegro, Norway, Romania, Serbia, the Spanish regions of Andalusia, Aragon, Asturias, Basque country, Cantabria, Castile and León, Castile-La Mancha, Catalonia, Extremadura, Galicia, Community of Madrid, Murcia, Navarre and Valencian region, Sweden, the Netherlands, UK (England/Northern Ireland/Wales) and UK (Scotland).

Countries or regions providing aggregated patient level data. Albania, Bulgaria, Croatia, Cyprus, Czech Republic, Georgia, Israel, Italy, Latvia, Lithuania, Macedonia, Poland, Portugal, Slovakia, Spain, Switzerland, Tunisia (Sfax region), Turkey and Ukraine.

# Appendix 2

Analyses for patient survival on RRT and dialysis were adjusted using the following fixed values: age (60 years), gender (60% men) and primary renal diagnosis (20% diabetes mellitus, 17% hypertension/renal vascular disease, 15% glomerulonephritis and 48% other causes).

Analyses for patient and graft survival after a first kidney transplant were adjusted using the following fixed values: age (45 years), gender (60% men) and primary renal diagnosis (10% diabetes mellitus, 8% hypertension/renal vascular disease, 28% glomerulonephritis and 54% other causes).

The survival analyses presented here were based on data from Austria, Dutch- and French-speaking Belgium, Denmark, Finland, France, Greece, Iceland, Norway, the Spanish regions of Andalusia, Aragon, Asturias, Basque country, Cantabria, Castile and León, Castile-La Mancha, Catalonia, Extremadura, Galicia and Valencian region, Sweden, the Netherlands and the UK.